

## Claims

1. A method for starting a wallet program at an Internet terminal for transferring from the terminal data stored electronically in the wallet program to an Internet page opened on the display screen of the terminal wherein the method comprises steps to
  - examine whether the Internet page opened on the display screen of the terminal supports the standard according to the wallet program of the terminal,
  - arrange a wallet icon on the display screen of the terminal for starting the wallet program if the Internet page opened supports the standard of the wallet program, and
  - start the wallet program from said wallet icon.
2. A method according to claim 1 wherein said wallet program is a wallet program complying with the ECML (Electronic Commerce Modeling Language) standard.
3. A method according to claim 1 wherein the wallet program is started for transferring account transaction information, such as payment card information, from the buyer to a vendor's Internet page.
4. An Internet terminal with an Internet browser program and wallet program for storing information in electronic form on the terminal and for transferring information from the terminal to an Internet page opened on the display screen of the terminal, wherein the terminal further includes an application for determining the standards supported by the Internet page opened on the display screen of the terminal and bringing a wallet icon onto the display screen of the terminal for opening the wallet program.
5. An Internet terminal according to claim 4 wherein said wallet program is a wallet program complying with the ECML (Electronic Commerce Modeling Language) standard.
6. An Internet terminal according to claim 4 wherein said terminal is a wireless terminal such as a mobile phone.
7. An Internet terminal according to claim 4 wherein said application is part of the Internet browser software of the terminal.

8. An application at an Internet terminal having an Internet browser program and wallet program for storing information in electronic form on the terminal and for transferring information from the terminal to an Internet page opened on the display screen of the terminal, said application comprising
- 5 - a means for determining the standards supported by the Internet page opened on the display screen of the terminal, and
- a means for bringing a wallet icon onto the display screen of the terminal for opening the wallet program.
9. An application according to claim 8, wherein said wallet program is a wallet
- 10 program complying with the ECML (Electronic Commerce Modeling Language) standard.
10. An application according to claim 8 wherein it further comprises an option for enabling and disabling the application.
11. An application according to claim 8 wherein it is part of the Internet browser
- 15 software of the terminal.